

## Inference

	Type	L #	Hits	Search Text
1	BRS	L1	116382 9	percent\$5 or "%"
2	BRS	L2	224195 1	degree or angle
3	BRS	L3	793925	reflect\$5
4	BRS	L4	352278	wavelength
5	BRS	L5	275254	1.clm.
6	BRS	L6	534230	2.clm.
7	BRS	L7	191267	3.clm.
8	BRS	L8	98368	4.clm.
9	BRS	L9	499	5 and 6 and 7 and 8
10	BRS	L10	77992	1 with 2
11	BRS	L11	5892	10.clm.
12	BRS	L12	66	9 and 11
13	BRS	L13	585882	screen
14	BRS	L14	12	12 and 13

## Interferu

	Type	Hits	Search Text
198	BRS	413282	matte or rough\$5
199	BRS	162029	polariz\$5
200	BRS	16403	depolariz\$5
201	BRS	171723	S199 S200
202	BRS	92079	silicon adj oxide
203	BRS	18577	SiO
204	BRS	75959	titanium adj dioxide
205	BRS	3592	TiO2
206	BRS	107395	silicon adj dioxide
207	BRS	10029	SiO2
208	BRS	259655	S202 S203 S204 S205 S206 S207
209	BRS	162029	polariz\$5
210	BRS	16403	depolariz\$5
211	BRS	171723	S209 S210
212	BRS	483	S208 with S211
213	BRS	374769	3d or Three adj dimension\$ or stereo or stereoscop\$
214	BRS	84	S212 and S213
215	BRS	400766	rough\$
216	BRS	32	S214 and S215
217	BRS	1	S216 and @pd>"20060425"
218	BRS	793068	reflect\$5
219	BRS	36274	S198.clm.
220	BRS	191073	S218.clm.
221	BRS	43965	S201.clm.
222	BRS	372	S219 and S220 and S221
223	BRS	12600	S198 with S218
224	BRS	1244	S223.clm.
225	BRS	141	S224 and S221
226	BRS	1070	S218 with S200
227	BRS	93	S226.clm.
228	BRS	10	S223 and S227